

This map displays the Ouachita River watershed, divided into 29 numbered sub-watersheds. The map includes the following details:

- Sub-watersheds:** 29 numbered areas, each labeled with a blue number (1-29).
- Towns and Townships:** Camden, El Dorado, Harrison, and various townships including Bragg, Ecore Falso, Bradley, Jefferson, Marion, Bridge Creek, Washington, Lafayette, Pennington, Sumpter, Ouachita, River, Eagle, Mill Creek, Egypt, Marais Saline, and others.
- State Lines:** Oklahoma (OK), Arkansas (AR), and Louisiana (LA).
- Counties:** Ouachita, Bradley, and others.
- Water Bodies:** Ouachita River, Little River, and various creeks.
- Infrastructure:** Roads, bridges, and airports.

DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL
Interstate		Geographic Offset and Corridor	
U.S. Highway		Water Body	
State Highway		Swamp or Marsh	
Other Road		Glacier	
Cal-de-sac		Airport	
Circle		Cemetery	
Address Range Break ⁴		Golf Course	
4WD Trail, Stairway, Alley, Walkway, or Ferry		Military	
Railroad		National Park or Forest	
Pipeline or Power Line		Mountain Park or Hill	
Ridge or Fence			
Property Line			
Nonrivable Boundary or Feature Not Elsewhere Classified			
Perennial Stream		Inset Area	
Intermittent Stream		Outside Subject Area	

Due to space limitations, some road names, along with other feature and geography names on the map, may not be shown.

The Census Bureau stores primary and alternate road names, but only primary road names are used to label the roads on the BAS maps.

The Census Bureau is working to improve our road data to address inconsistencies in road classification and their resulting symbolization seen on the BAS maps.

For Census Use Only
NPC COUNTY
PROCESSING SHEET CHANGES

State Code: _____ County Code: _____

Boundary Change: N B F A J (circle)

Late BAS: Y N A/L P/L

Other Entity Affected / Type of Change (circle)

	B F A L J
	B F A L J
	B F A L J
	B F A L J

NAME: Union County (139)
ENTITY TYPE: County or statistically equivalent entity
ST: Arkansas (05)

2011 BAS COUNTY MAP (INDEX)



437020513900000000000000